

# Payload/Facility Status

Status As Of 24-Sep-97

KSC/BR-C

HANGER AE	Next User is SEDSAT, a secondary payload on Deep Space-1. SEDSAT is scheduled to arrive early March. FACILITY STATUS: N/A
HANGAR L	STS-86: CCM, FB, HLS STS-87: CUE Other: ARF Science Verification Test FACILITY STATUS: A suspected fault breaker shut down HVAC to the Highbay and 4 adjoining labs. The breaker was replaced along with the HVAC pump motor as a precaution.
PHSF	Cassini - The spacecraft was transported back to SLC-40 on September 15 for a mid-October launch. Cassini GSE will remain in the PHSF until after launch. FACILITY STATUS: N/A
MPPF	CRISTA-SPAS-II: The last shipment of SPAS hardware left KSC September 19. Testing/deintegration of CRISTA hardware will continue through the end of November. AMS-01: Arrives in early December FACILITY STATUS: No significant facility activities.
RTGF	Cassini RTGs: GSE and spares remain until after Cassini launch. GAS: GAS can processing begins in April FACILITY STATUS: N/A
SAEF-2	Deep Space 1: DS-1 is the next scheduled user of this facility. DS-1 hardware is scheduled to arrive in early March. FACILITY STATUS: N/A
O&C	MSL-1 (STS-94): Post-mission de-integration continues. The last 2 experiment racks will come off the floor during the week of September 22. MFD (STS-85): Deintegration continues through September 26. Neurolab (STS-90): Rack staging and experiment integration is finishing up. Rack-to-floor integration began the week of September 15 SRTM (STS-101): no activity. FACILITY STATUS: N/A
VPF	SPARTAN 201-04: VGS (SP-201-04 experiment) arrived Sept. 12. Spartan-201-04 arrived Sept 19. FACILITY STATUS: Power and communications mods for SP201-04 partially complete. Class 10K clean tent configured. Office trailer configuration in work.
SSPF	TAS-01 and IEH-02 (STS-85): Both payloads finished up post-mission deintegration. Payload hardware was shipped back to GSFC on September 18. LHP/NaSBE/SOLSE (STS-87): All three payloads are staged in the I-bay ready for orbiter installation. Orbiter installation scheduled to begin September 26. GAS: No activity USMP-04: Experiment closeouts continue through October 1. MPES carrier closeouts, weight & cg prior to canister operations on October 22. FACILITY STATUS:
PAD 39 A	Spacehab DM (STS-86): Early stow of module completed September 15. Late stow scheduled for September 24. Launch on September 25. FACILITY STATUS: No significant activity.
PAD 39 B	No payload activity FACILITY STATUS: No significant activity.

SLC 17A	No payload activities FACILITY STATUS: No significant activity.
SLC 17B	No payload activity FACILITY STATUS: No significant activity.
SLC 36B	No payload activity. FACILITY STATUS: No significant activity.
SLC 40	Cassini spacecraft arrived on September 16. Payload fairing installation scheduled for September 22-23. Launch scheduled for mid-October. FACILITY STATUS: No significant activity.
Transporter Canister Facility (TCF)	No payload activity. FACILITY STATUS: N/A
Support Facilities	No payload activity. FACILITY STATUS: M7-505: HVAC System Rehabilitation project on schedule. Phase II Mods in progress. Phase II includes roof replacement and replacement / relocation of AHU's. Continuous chilled / hot water outage will occur during this period.
Apollo Warehouse	No payload activity. FACILITY STATUS: No significant activity.
ASTROTECH	No payload activity. FACILITY STATUS: No significant activity.
OPF-1	No payload activity. FACILITY STATUS: N/A
OPF-3	No payload activity. FACILITY STATUS:
OPF-2	STS-87 hitchhiker installation and testing begins September 26. FACILITY STATUS: